

the outer rail comprising a gap through which the flange of the inner rail protrudes.

5. (Original) The scaffold of claim 4, further comprising:

at least one of the flange of the inner rail and the flange of the outer rail comprising a plurality of posts to stabilize at least one of the first and second shelves, respectively.

6. (Original) The scaffold of claim 2, further comprising:

a transition to alleviate the abruptness of an edge between the first and second shelves.

7. (Original) The scaffold of claim 1, further comprising:

at least one leg comprising a rod;

a spring to urge the rod through an aperture in a caster and into contact with a wheel; and
the aperture formed to pass the rod in limited orientations of the rod with respect to the caster.

8. (Original) The scaffold of claim 7, further comprising:

the rod comprising corners and the aperture comprising points.

9. (Original) The scaffold of claim 7, further comprising:

the rod comprising a handle positioned such that a worker on the platform assembly may use
the handle to lift the rod out of contact with the wheel and clear of the aperture.

10. (Original) The scaffold of claim 8, further comprising:

the rod comprising a substantially square cross section and the aperture comprising one of
eight and sixteen points.

11. (Original) The scaffold of claim 1, further comprising:

an expandable safety rail.

12. (Currently Amended) A scaffold comprising The scaffold of claim 1, further comprising:

at least one leg comprising a rod;

a spring to urge the rod through an aperture in a caster and into contact with a wheel; and
the aperture formed to pass the rod in limited orientations of the rod with respect to the caster.

13. (Original) The scaffold of claim 12, further comprising:

the rod comprising corners and the aperture comprising points.

14. (Original) The scaffold of claim 12, further comprising:

the rod comprising a handle positioned such that a worker on the platform assembly may use
the handle to lift the rod out of contact with the wheel and clear of the aperture.

15. (Original) The scaffold of claim 13, further comprising:
the rod comprising a substantially square cross section and the aperture comprising one of
eight and sixteen points.